



ViewSonic® Digital Signage Solutions

Commercial Display | Video Wall Displays | ePoster | Network Media Player | Digital Signage Software



ViewSonic®
See the difference®





CEO James Chu



ViewSonic®

ViewSonic® Corporation is a leading global provider of computer, consumer electronics and communication products. With headquarters based in Walnut, California, the company's 23-year history of providing market-leading LCD display, HDTV, projector, PC, digital signage and digital photo frame technologies has won ViewSonic more than 2,500 awards around the globe.



Digital Signage Made Easy

ViewSonic® has a 20 plus year heritage as a award-winning display technology company and is poised to provide the best in complete Digital Signage solutions. With display sizes from 10" to 300", we can fill the messaging requirements of any application. Content management is under control with a variety of options from network media players to ruggedized, energy efficient PC solutions. ViewSonic's proprietary *Signage Manager Express Software* enables expert control of digital media content with ease. Also we can recommend a digital media player that is compatible with your favorite digital signage software. Whether the application requires a single 1-to-1 retail or conference room display or a multiple display enterprise wide deployment, we have scalable options to meet your requirement now and into the future. ViewSonic is making digital signage a realistic, affordable and smart solution for any business or institution that demonstrates a tangible return on investment.

Complete Digital Signage Solutions.



ePoster Display

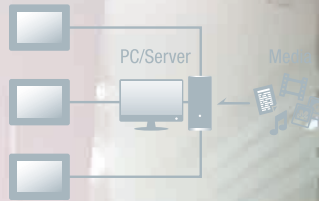
Central Controlled Conference Room Scheduling

Display: 10.4" EP1020r

Media Player: Built-in ePoster

Software: Signage Manager Express

Timely information can be uploaded, scheduled and readily changed over a corporation's network with ViewSonic's commercial 10" displays. The model EP1020r has an internal media player that features its own IP address so it directly communicates with the central administration office.

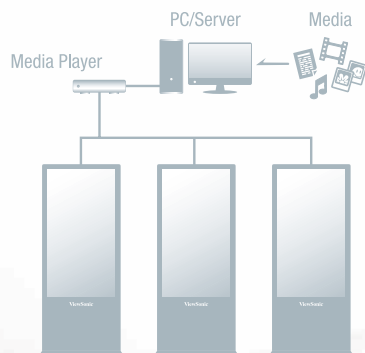


Corporate Communications

We have real-time, efficient ways to control internal communications that are important to successful and dynamic business. A ViewSonic digital signage solution is ready whenever your messages need to be broadcast. Perfect for training, and communicating with employees about corporate news, new product offerings and even emergency information. Choose from a wide variety of display sizes and network media players to be used for the lobby, boardroom or even campus wide communications needs.



- 10.4" Display screen
- 800x600 resolution
- Ethernet RJ45 enable
- Wi-Fi 802.11b/g (optional)
- Scala-ready
- Metal case design
- ViewSonic Signage Manager Express Software included



POS – Product Advertising

Display: 46" EP4602 and 52" EP5202 ePoster display

Media Player: NMP-560, NMP-640, NMP-710 or customer own player

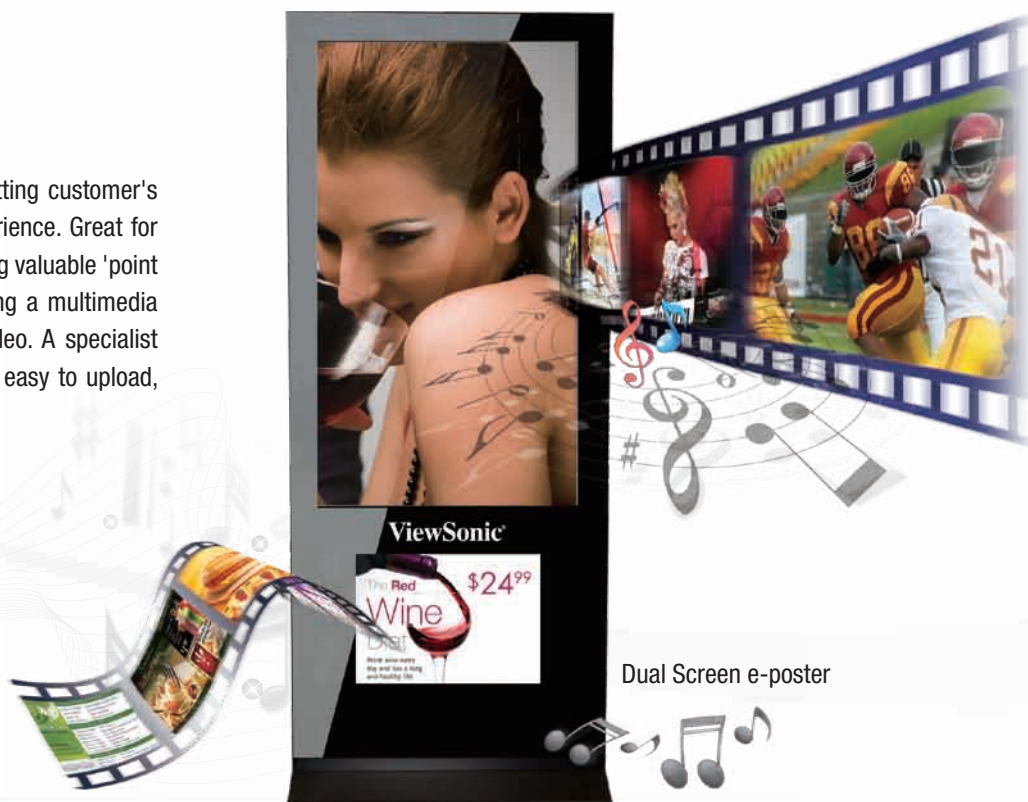
Software: Supplied internally with ePoster displays

Retail messaging is easy with ViewSonic's new ePoster family of retail displays. Information is disseminated through the ePoster's internal network connection or locally via the USB port. Free-standing units allow for placement where you need them.



Retail

In-store messaging is perfect for getting customer's attention during their shopping experience. Great for announcing sale promotions, providing valuable 'point of sale' information or communicating a multimedia experience with audio, music, or video. A specialist IT department is not required – it is easy to upload, manage or change content.



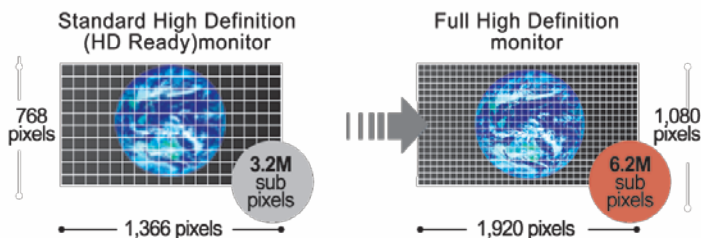
Dual Screen e-poster

ViewSonic ePoster Solution

ViewSonic's new ePoster products make it easy to replace those old backlit printed signs with new impactful high-definition digital posters. These sleek new displays feature built-in memory for storing high impact graphics as well as a powerful management tool featuring a content scheduler, duration timer and special effects editor for image transitions. Retail messaging is easy with ViewSonic's new ePoster family of retail displays. Information is disseminated through the ePoster's internal network connection or locally via the USB port. ViewSonic's new ePoster products are available in various sizes and models and can be free standing or wall mounted. Great for announcing special promotions, computer-generated information or communicating multimedia with photos, audio, signage, and video.

Full HD Resolution

With a pixel resolution of 1920×1080, our products support full high-definition signals of up to 1080p and is able to display exquisite detail.



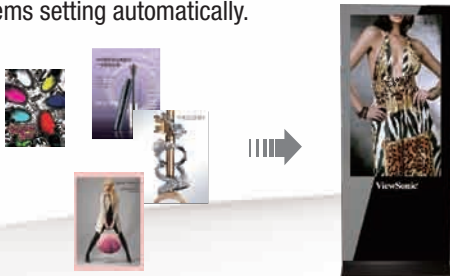
Professional display technology based perfect effect

Advanced image processing eliminates noise, increases contrast and detail and optimizes color for rich, vibrant images. High definition images look unbelievably smooth and sharp.



Automatic import of content

User can easily update signage contents and system settings for the ePoster via the network or plug-in USB flash drive with ePoster Manager Express software output data, the system will import signage contents and update the systems setting automatically.



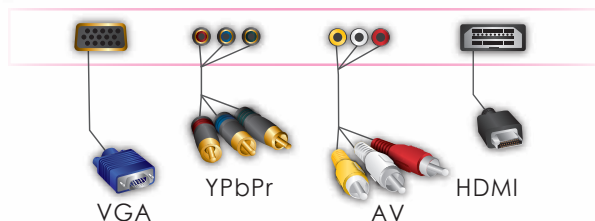
Customized automatic start-up and shutdown time

A user can customize the automatic start-up and shutdown time through the built-in clock, thus effectively avoiding unnecessary use and prolonging the service life of the panel while saving power.



Multi-Format Input

ViewSonic Digital ePoster provide multi-format signal input. Make sure to connect to any kind of media player.



Encrypted content promises safety

The product can encrypt the content, avoiding tampering and making the publicized information absolutely safe.



*The above functions differ with models of the product.

Software & Player Solution

Signage Manager Express

Features

- Publish PowerPoint slides directly to the Player (static only)
- Looping or weekly schedule
- Auto detect IP, MAC address, and models
- Content delivered through LAN networks; or use USB drive/CF or SDHC for standalone application
- Customise the name of your device, set IP address, and more....
- Multi-Zone support for ViewSonic advance network media player ie. NMP-560

Let's get start!

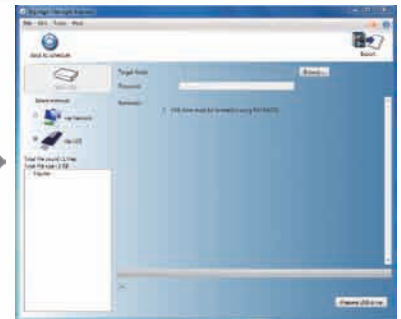
Single zone support for ViewSonic Network Media player and ePoster, ie. NMP-210, EP1020r, EP1021r



1. Select Player



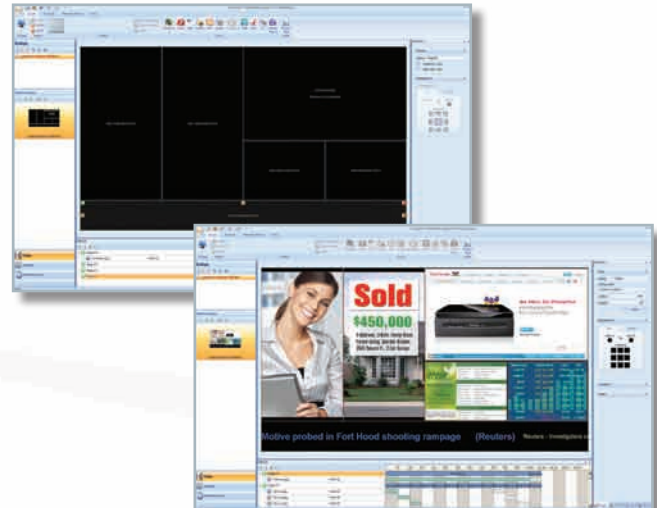
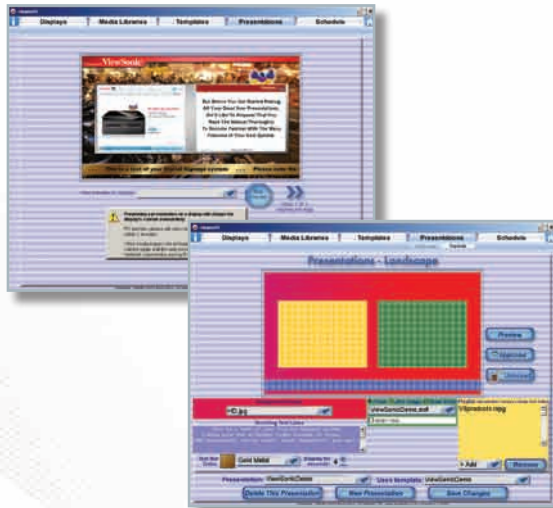
2. Select Schedule mode & Create signage content



3. Output to player via USB or Network

ViewSonic partner signage software

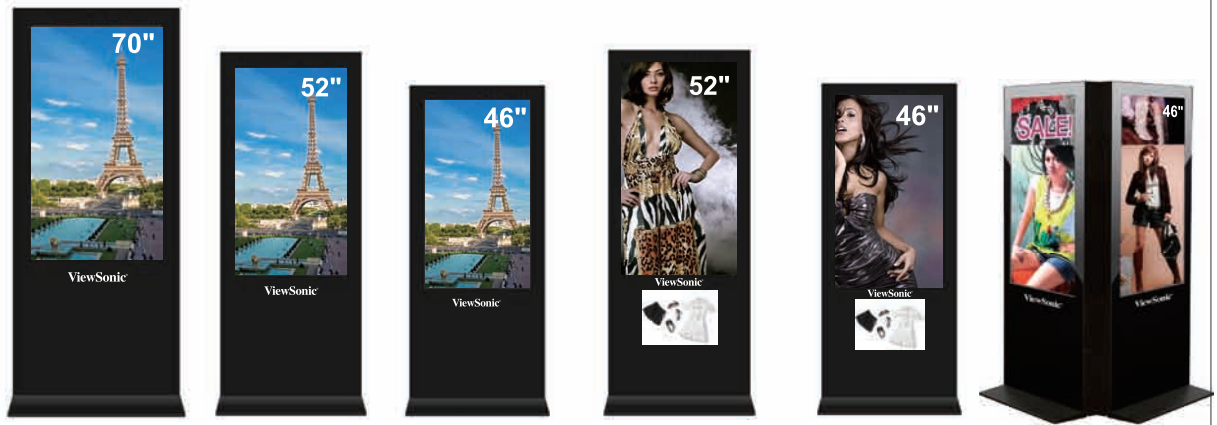
Compatible with ViewSonic x86 base media player NMP-640 & NMP-710



Freestanding ePoster Speafication

ViewSonic's new ePoster products make it easy to replace static and expensive backlit printed signs with new high-impact high-definition digital posters. These new ePoster products feature built-in memory for storing important content as well as a powerful management tool featuring a content scheduler, duration timer and special effects editor for image transitions. Easy loading of content is provide through USB port or can be connected to a IP network with the RJ45 Ethernet connection. ViewSonic's new ePoster products are available in various sizes and models and can be free standing or wall mounted.

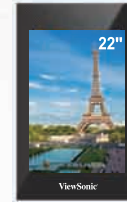
EP Series



Specifications	Model	EP7002 series	EP5202 Series	EP4602 Series	EP5222	EP4619	EP4646
	Diagnoal Size	70"	52"	46"	52" / 21.6"	46" / 19"	46" / 46"
	Aspect Ratio	9:16 Portrait			9:16 Portrait/ 16:9 Landcape	9:16 Portrait/ 16:10 Landcape	9:16 Portrait
	Native resolution	1080x1920	1080x1920	1080x1920	1080x1920 / 1366x768	1080x1920 / 1440x900	1080x1920
	Brightness	600	500	500	600 nits/ 350 nits	500 nits / 250 nits	500 nits
	Contrast ratio	1,500:1	2,000:1	2000:1	1,500:1 / 2,000:1	20,00:1 / 1,000:1	2,000:1
	View Angle	178 Horizontal/ 178 Vertical			178 Horizontal/ 178 Vertical		
	Display area	875(H)×1554(V)	640(H)×1144(V)	562.54(H)×1008.35(V)	34.5 x 61.0 / 477.4 x 268.4	562.5×1008.3 / 410.4x 256.6	562.54(H)×1008.35(V)
Housing	Dimension	1052x2164x600	804x1950x450	706x1700x450	804 x2150x 500	705x1950x500	706x1700x750
	Cabinet	Metal	Metal	Metal	Metal	Metal	Metal
	Teperred Glass	5mm	5mm	5mm	5mm	5mm	5mm
	External Ports	RJ45, USB	RJ45, USB	RJ45, USB	RJ45, USB	RJ45, USB	RJ45, USB
	Speaker	5W+5W	5W+5W	5W+5W	5W+5W	5W+5W	5W+5W
	Inside player solution	Otpion 1		Otpion 2	Otpion 3	Otpion 4	Otpion 5
Embededd Player-1		Embedded Player-2	X86 Player	RISC base player	Touch		
Feature: 1. PlaybackVideo and Photos repeatly 2. Schedule power on/off 3. provide multiple signal interface for external player Specification: 1. Video: MPEG2,4 H.264 2. Photo: Jpg 3. Music: MP3 4. Ticker: NA 5. HDMI, AV, VGA/YPbPr external interface		Feature: 1. Playback Photo, background music and ticker by scheduling 2. Schedule power on/off 3. Remote content updating. 4. ePoster Manager Express included Specification: 1. Video: NA 2. Photo: JPG 3. Music: MP3 4. Ticker: txt	Feature: 1. Support windows or linux base signage software to play any kind of content and RSS, web site information 2. Schedule power on/off 3. compatible with any kind of standard software Model: 1080P: NMP-640, 1080p/Multi zone: NMP-710	Feature: 1. Playback Video, photo and ticker by scheduling 2. Remote content updating. 3. Signage Manager express included. 4. SMIL open standard Model: 480P: NMP-210 1080P/Multizone : NMP-560	1. IR touch 2. Optical touch 3. Prejective capacitive touch		

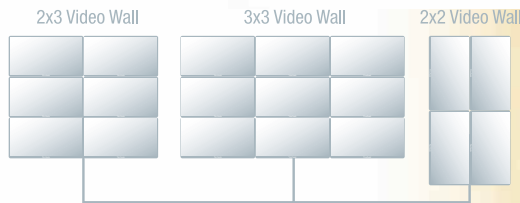
Portable ePoster Specification

EP Series



Specifications	Model	EP0820r	EP1020r	EP1220r	EP1520r	EP2201r	EP3202r
	Diagnoal Size	8.4"	10.4"	12.1"	15"	21.6"	32"
	Aspect Ratio	4:3	4:3	4:3	4:3	10:16 Portrait	9:16 Portrait
	Native resolution	800x600	800x600	800x600	1024x768	768x1366	768x1366
	Brightness	200 nits	250 nits	330 nits	400 nits	300	500
	Contrast ratio	400:1	400:1	450:1	500:1	2500:1	3000:1
	View Angle	130(H)/115(V)	130(H)/105(V)	140(H)/110(V)	120(H)/100(V)	178 Horizontal/ 178 Vertical	
	Display area	162(H)/121.5(V)	211.2(H)/158.4(V)	246.9(H)/184.5(V)	304.1(H)/228.1(V)	268.15(H) x 477.42(V)	392.25(H) x 697.68(V)
		2W+2W	3W+3W	3W+3W	3W+3W	2W+2W	2W+2W
Key Specifications	features	<ul style="list-style-type: none"> -All-in-one ePoster -Plug-and-play professional signage -Works with your management solution 					
	Application	<ul style="list-style-type: none"> -In-store promotion -Front desk information -Dynamic information display -Museum and library signage 					
	Support media format	<ul style="list-style-type: none"> -Image: JPEG baseline, up to 12 megapixels -Audio: MPEG L2 or MP3, up to 320Kbps -Video: MPEG-1 or MPEG-4 ASP, 2Mbps (640x400 resolution 4:3 content recommended) NOTE: MPEG 2 video is NOT supported 				<ul style="list-style-type: none"> -Image: JPEG baseline, up to 12 megapixels -Audio: MP3, up to 320Kbps -Video: NA NOTE: MPEG 2 video is NOT supported 	
	Highlights	<ul style="list-style-type: none"> -Auto-play starts playing scheduled contents automatically when power is re-established -3W+3W stereo spaker built-in -Automatic error recovery with built-in WDT -Real-time clock keeps time for up to 1 year unplugged -Automatic NTP keeps time and date in sync -Watch dog ensure ePoser active always -Playback Control -W3C SMIL 3.0 instructions (sub-set) -Real-time clock playlist events -Network playlist sync -USB direct content sync -Content Management: Signage Manager Express starter utility -3rd party solution (optional license) Local storage -Internal 2GB local storage (approx. 120 minutes of maximum quality video @2Mbps or thousands of still images) -Memory card slot: Secure Digital (SD/SDHC) -Card capacity: Up to 8GB (SDHC) Network connectivity and I/O ports -Wi-Fi: IEEE 802.11 b/g -Wi-Fi Security: WPA/WPA2, TKIP/AES -Ethernet: RJ45 Port 10/100M -USB storage host (Type A) 				<ul style="list-style-type: none"> -Auto-play starts playing scheduled contents automatically when power is re-established -2W+2W stereo spaker built-in -Schedule power on/off -USB direct content sync -Remote content updating. -ePoster Manager Express included -Internal 2G local memory, it can extend by CF card -Ethernet: RJ45 Port 10/100 (EP3202r) -Network playlist sync (EP3202r) 	

Commercial Display



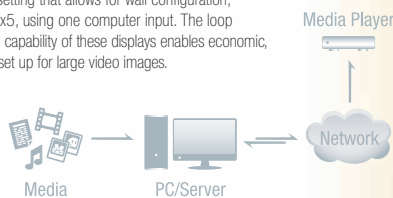
Video Wall Entertainment and Advertising

Displays: 46" CD4636, 42" CD4233 or 52" CD5233 thin bezel displays

Media Player: NMP-560 for video content, NMP-640 for web based and computer generated data

Software: Signage Manager Express for NMP-560, Compatible with Best wave, Friendlyway and SCALA for NMP-640

The CD4636, CD4233 and CD5233 have internal capability for setting up a video wall without the need of an expensive video splitter. Both models feature a matrix setting that allows for wall configuration, up to 5x5, using one computer input. The loop through capability of these displays enables economic, simple set up for large video images.



Hospitality & Leisure

Designed for use in public display areas as well as meeting room scheduling, digital signage can communicate with guests by displaying valuable information about events or directions as well as provide entertainment.

A ViewSonic digital signage solution can even be used across several different geographically dispersed locations ensuring consistent messaging and strong corporate branding. Create hotel property specific messages/content and manage it from a single location. Centralized control is easy and does not require individual onsite management with our network addressable media players and content delivery solutions.



One-to-One Digital Signage

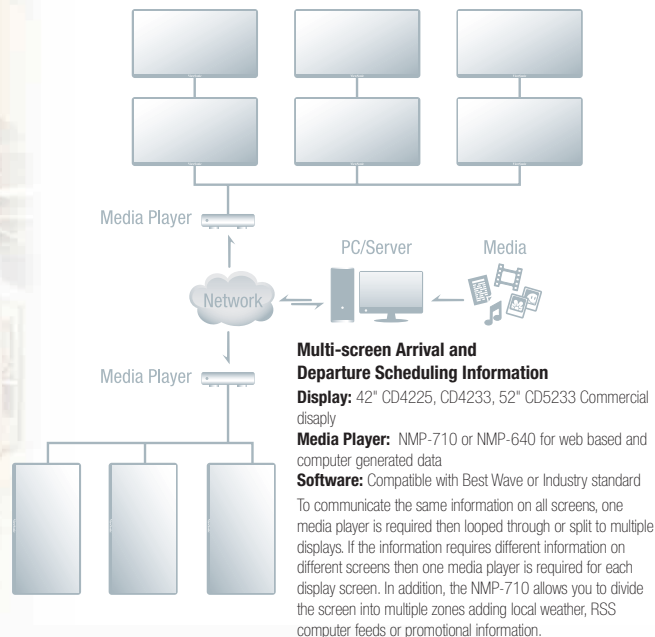
Display: Any commercial display or TV ranging in sizes 16" – 82"

Media Player: SMIL player: NMP-560, x86 player: NMP-710

Software: Signage Manager Express for NMP-560

Setting up a one-to-one digital signage solution is easy with ViewSonic display and media player options. The screen is divided into 4 zones, one for video, one for a RSS ticker feed, one for advertising from a PowerPoint slide and one linked to a web based weather feed.





Travel & Transport

Providing commuters with current, up to the minute information is critical to keeping a steady flow of people through any transportation hub. ViewSonic has several solutions which allow for varied content to be displayed on different screens throughout any facility. Interesting and dynamic messaging deployed on large screens grabs the traveller's attention and can assist in maintaining safety when construction closures, cancelled flights or emergency alerts need to be communicated out immediately. ViewSonic's commercial display solutions are designed for mission critical applications that operate 24 x 7.

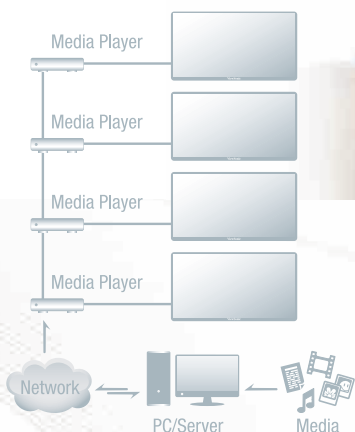
Campus Wide Messaging and Emergency Notification

Displays: 42" CD4225 or 52" CD5233 commercial displays used throughout the campus

Media Player: one media player, NMP-640 or NMP-710, driving its own display

Software: Compatible with BestWave or SCALA

Often campus installations require that each display is able to receive its own specific information as well as to display the same information on all screens. The NMP-640 or NMP-710 network addressable media player has its own IP address and is able to communicate to the master campus server having direct communication. Also, in the case of an emergency, a school now has the capability to communicate on all screens covering the whole campus.



Education

Large college campuses or even suburban schools can all benefit from an effective messaging system. ViewSonic's digital displays and media players offer cost-effective scalable solutions that allow you to get started today without the risk of obsolescence. Keeping connected to students and communicating dynamic content is easy for administrators and faculty with a ViewSonic Digital Signage solution.

Commercial Displays

ViewSonic offers an extremely wide product portfolio, with screen sizes from 20" to 82". ViewSonic's commercial displays are designed for 24/7 operation. Leveraging our heritage and leadership with more than 20 years display experience, ViewSonic's display solutions offer award-winning front of screen image quality while delivering the most versatile connectivity in the industry. These display solutions combined with our broad line of media players provide the perfect solution for any digital signage need.

Supports the display of vertical screen

The ViewSonic Commercial Display may be placed flexibly according to your needs for greater visual impact. The display of a screen vertically will not influence the service life of the product as an industrial grade LCD panel is used.



Supports DDC-CI protocol

User may conduct color conditioning and other settings through the personalized interface directly rather than the traditional OSD menu.



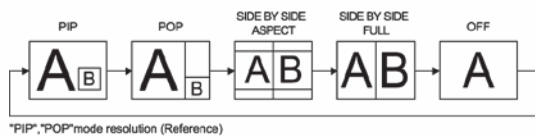
RS-232C Daisy-Chain Capable

RS-232C Remote control (double console ports, with one for input and the other for output) allows multiple displays to be operated by a PC.



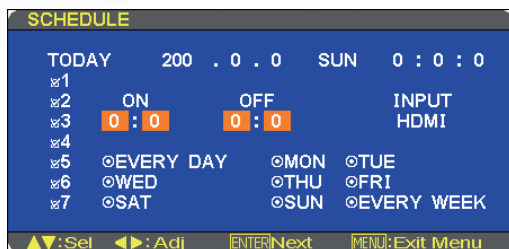
Supports PIP, POP and PBP mode

User may play two groups of signals at the same time through the PIP (Picture In Picture), POP (Picture Over Picture) and PBP (Picture By Picture) modes.



Customized automatic start-up and shutdown time

User can customize the automatic start-up and shutdown time through the built-in clock, avoiding unnecessary use and prolonging the service life of the panel whilst reducing power consumption.



Body/remote controller key lock technology

User may lock the OSD menu settings through the body/remote controller key lock technology, so as to avoid unwanted changes to the settings. User may also restore the key control through the key lock restore shortcut key.



*The above functions differ with models of the product.

Interactive Total Solution



ViewSonic's Commercial Display features touch screen control powered by Optical Touch System. The elegant design and dynamic touch panel technology is ideal for use in mall kiosks, corporate directories, product selectors, hotel lobbies, training rooms and point of information applications. The high brightness, high contrast ratio and wide viewing angles clearly communicate your message regardless of ambient light. The fast 8ms response time delivers blur-free scrolling text or video. VGA and RS-232 inputs/outputs allow you to daisy chain multiple displays into your network and still control each display individually. Other inputs include HDMI, S-video, component, composite and PC RGB

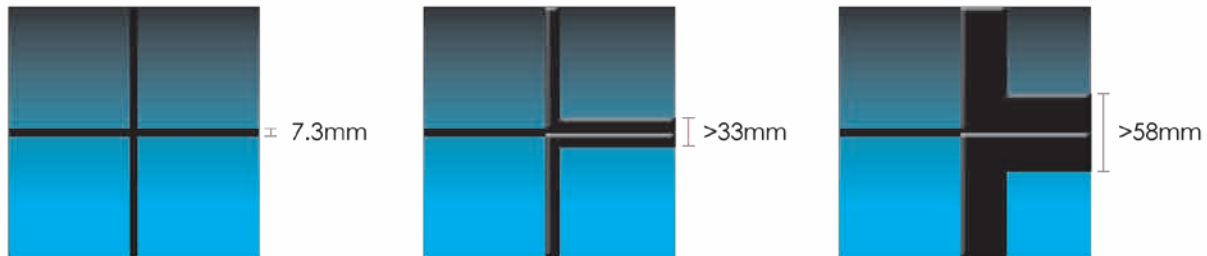


*ViewSonic interactive software

Video Wall Display Solution



Smallest Bezel LCD commercial display in the world.



ViewSonic Video wall software solution

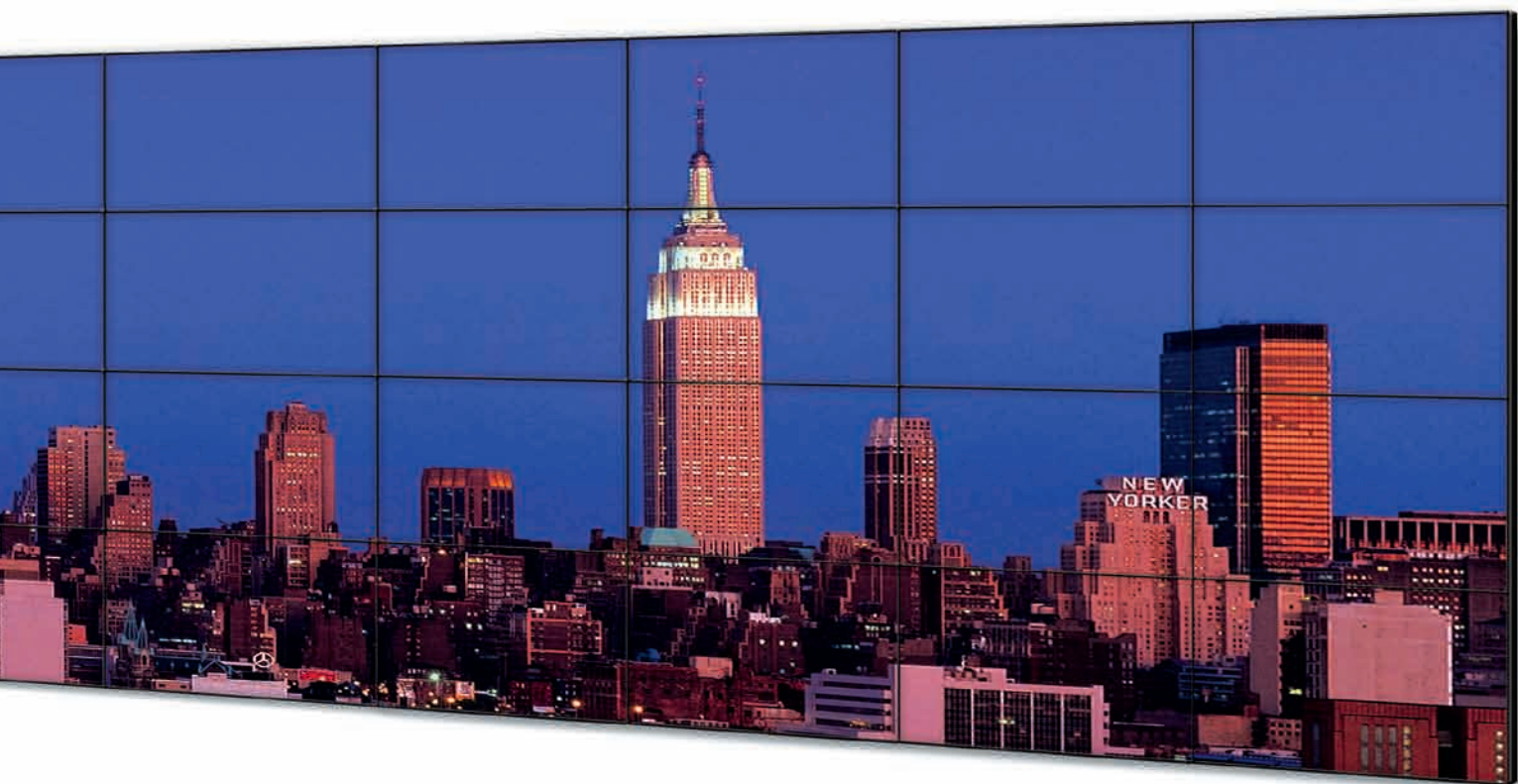
Built-in Video wall controller in display to expand one video up to 5x5 video wall.

- Easy setup via display OSD.
- Encomy solution for large screen video wall.

ViewSonic MultiView software

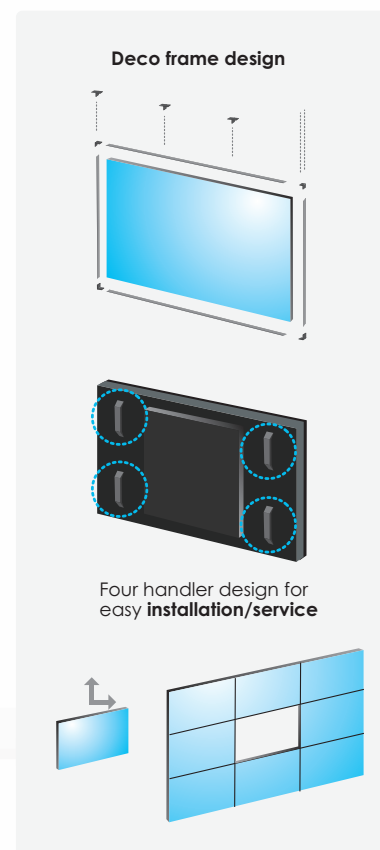
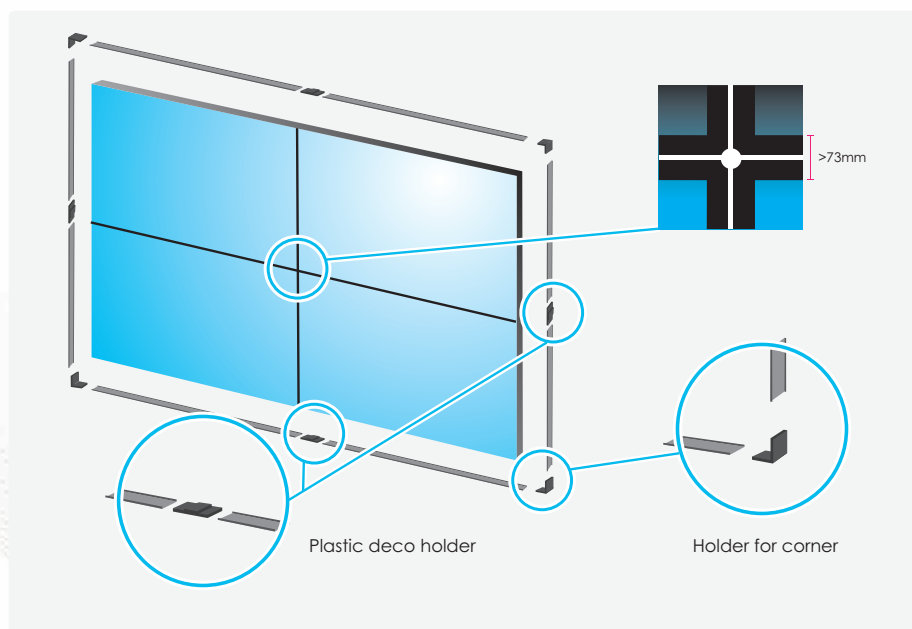
- MultiView allow you display difference content to each display.
- Easy control and setup
- Network control and maintance
- Windows Base software





Deco Frame option for easy installation and alignment

- 700 nits and 450 nits models are available
- Deco Frame for stylish Video wall design
- Aluminum deco frame material to reduce the weight over panel at low level and avoid damage
- Use plastic deco holder to make seamless connection between two display.

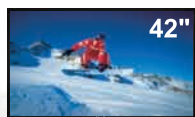


Commercial Displays Specification

CD Series



Product Specifications	Model		CD8215	CD7015	CD6530	CD5233
	Size (in.)		82	70	64.5	52
	Display Area (horz./vert.; mm.)		1798x1008	1547x871	1428.5x803.5	1152x648
	Optimum Resolution		1920x1080	1920x1080	1920x1080	1920x1080
	Brightness (cd/m² typ)		700 nits	600 nits	500 nits	700 nits
	Viewing Angles (horz./vert.)		178° / 178°	178° / 178°	178° / 178°	178° / 178°
	Displayable Colors (millions)		16.7	16.7	16.7	16.7
	Response Time (ms)		8	8	8	8
	Contrast Ratio (typ)		1200:1	1500:1	5000:1	4000:1
	Light Source (hours typ)		50,000	50,000	50,000	50,000
	Input Power		100-240VAC, 50/60 Hz	100-240VAC, 50/60 Hz	100-240VAC, 50/60 Hz	100-240VAC, 50/60 Hz
	Power Consumption (typ)		1080W	1000W	520W	385W
	Dimensions W x H x D (in.) W x H x D (mm)		76.8x45.7x6.4 1953x1163x163.1	67.0x40.0x5.6 1705x1027x142.6	59.98x35.10x4.91 1523.6x891.6x124.8	47.32x27.48x4.878 1202x647x147
	Weight (lb./kg)		484 / 220	330 / 150	143.3 / 65	83.6 / 38
Inputs	PC	VGA	1	1	1	1
		DVI-D	1	1	1	1
		BNC type (RGB/HV)	1	1	No	No
	Video	HDMI	No	No	1	1
		YPbPr	1	1	1	BNC (x1)
		S-Video	1	1	1	1
		CVBS Composite	1	1	BNC (x1), RCA (x1)	BNC (x1), RCA (x1)
	Audio		RCA L/R (x2), mini jack (x1)	RCA L/R (x2), mini jack (x1)	RCA L/R (x2), mini jack (x1)	RCA L/R (x2), mini jack (x1)
Outputs	RS232		1	1	1	1
	PC		BNC (x1)	BNC (x1)	VGA out (1)	VGA out (1)
	Video PC	YPbPr	1	1	No	No
		Composite	1	1	1	BNC (x1)
	Audio		mini jack (x1)	mini jack (x1)	RCA L/R (x1)	RCA L/R (x1)
	RS232		1	1	1	1



CD4625	CD4636	CD4233	CD4225	CD4015	CD3215
46	46	42	42	40	32
1016x572	1016x572	930x521	930x521	884x495	696x391
1366x768	1366x768	1920x1080	1920x1080	1920x1080	1366x768
450 nits	450 nits	700 nits	500 nits	500 nits	450 nits
178° / 178°	178° / 178°	178° / 178°	178° / 178°	178° / 178°	178° / 178°
16.7	16.7	16.7	16.7	16.7	16.7
8	8	8	5	8	8
5000:1	3000:1	1100:1	1400:1	2000:1	3000:1
50,000	50,000	50,000	50,000	50,000	50,000
100-240VAC, 50/60 Hz	100-240VAC, 50/60 Hz	100-240VAC, 50/60 Hz	100-240VAC, 50/60 Hz	100-240VAC, 50/60 Hz	100-240VAC, 50/60 Hz
220W	285W	232W	210W	200W	190W
42.85x24.5x4.70 1088.4x632.4x119.5	40.38x22.83x4.76 1026x580x121	40.38x22.83x4.76 1026x580x121	39.0x23.0x4.7 1022x611x126	39.3x23.5x3.9 999x598x99.6	31.6x19.4x3.7 805x495x94
77.2 / 35.0	72.6 / 33	53.5 / 24.3	54 / 24.5	69.6 / 31.65	52.0 / 23.5
1	1	1	1	1	1
1	1	1	1	1	1
No	No	No	No	1	1
1	1	1	1	No	No
1	BNC (x1)	BNC (x1)	1	1	1
1	1	1	No	1	1
BNC (x1), RCA (x1)	BNC (x1), RCA (x1)	BNC (x1), RCA (x1)	No	1	1
RCA L/R (x2), mini jack (x1)	RCA L/R (x2), mini jack (x1)	RCA L/R (x2), mini jack (x1)	RCA L/R (x2), mini jack (x1)	RCA L/R (x2), mini jack (x1)	RCA L/R (x2), mini jack (x1)
1	1	1	1	1	1
VGA out (1)	VGA out (1)	VGA out (1)	VGA out (1)	1	1
No	No	No	1	1	1
1	1	BNC (x1)	No	1	1
RCA L/R (x1)	RCA L/R (x1)	RCA L/R (x1)	RCA L/R (x1)	mini jack (x1)	mini jack (x1)
1	1	1	1	1	1

Network Media Players

Available in X86 or solid-state RISC architectures, ViewSonic's media players offer a range of solutions compatible with all system and network environments, that can be optimized for any application. All ViewSonic media players are network connectable and offer local storage to ensure your content is always on screen. In addition, ViewSonic X86 media players feature "watch dog" timers that protect against screens going dark due to an interruption in content streaming. ViewSonic also includes easy-to-use content management software "Signage Manager Express" with its solid state RISC players in addition to being Scala Ready.



NMP-200 Cost Effective, Scala Ready Network Media Player

- Connect to any display having a VGA/ S-video/ Composite input
- Supports MPEG1/2 MP@ML (480p) MPEG4 ASP@L2 AVI(up to 720x480, 4Mbps)
- Includes Signage Manager Express software for quick, easy setup and management of all your digital signage content

Processor:	Digital Media Processor 2 (DMP2)
Networking:	IEEE 802.3 Ethernet 10/100 Base-T
Storage:	CF memory card
Video Performance:	Up to 1280x720 resolution



NMP-560 Scala Ready Network Media Player

- Supports a full range of media formats and SMIL-enabled applications
- IP-enabled and includes Signage Manager Express software so you can remotely control, schedule and manage multiple devices from virtually anywhere
- Download content during non-peak hours and store on the 4GB of local storage
- The small form factor is still powerful enough to deliver smooth playback of up to Full HD 1080p digital video

Display:	HDMI, VGA, CVBS
Networking:	IEEE 802.3 Ethernet 10/100 Base-T
Decoding:	Video - MPEG 1/2/4; H.264, VC-1 Audio - MPEG-1 (layers 1 & 2), MP3
Resolutions:	640x480, 800x600, 1024x768, 1280x1024, 1280x768, 1366x768, 1920x1080



NMP-640 X86 Network Media Player

- Provides excellent performance for motion video applications up to full HD 1080p.
- Suitable for excellent 2D/3D graphics performance supporting Shockwave Flash and scrolling text
- Connect to any display having a HDMI or VGA
- RSS feed support from the web
- USB 2.0 (x4) back and front locations for easy connecting of peripherals

Processor:	Intel® Atom™ D525 1.8G Dual Core with NVIDIA® ION2™ graphics
Networking:	10/100/1000 Gigabit Ethernet , 802.11 b/g/n(Optional)
Memory:	2GB DDR2 SDRAM
Storage:	250GB SATA
Video Performance:	Up to 1080p resolution



NMP-710 X86 Network Media Player

- Intel Core i5-450M, 2 cores, 2.4GHz Mobile
- Intel® Core™ Processors with Intel® HD Graphics
- Connect to any display via VGA and HDMI inputs
- 250GB hard drive and hardware decode enables local playback of high-def videos
- Powerful enough to deliver smooth playback of video and graphics Multi-zone content up to 1080p Full HD

Processor:	Intel® Core™ i5-450M, 2 cores, 2.4GHz Mobile Processor, 3MB L3 Cache, 800MHz FSB
Networking:	IEEE 802.3 Ethernet 10/100/1000 Base-T
Graphics:	Intel® Core™ Processors with Intel® HD Graphics
Storage:	250GB hard drive
Video performance :	Up to 1080p resolution by multi-zone format.

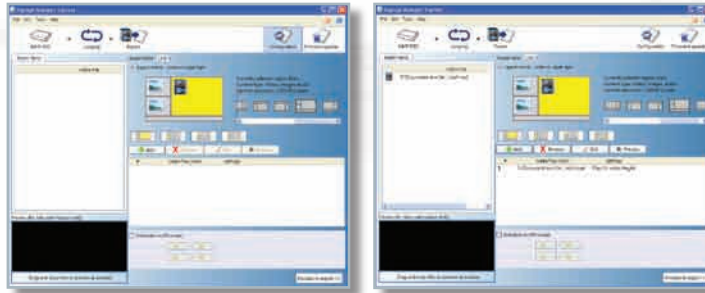
Digital Signage Software

We give you choices. ViewSonic offers you software options to create, upload and manage your message to meet any digital signage need. Due to the complexity of the many media types, your content determines which software solution is best for your application. Adaptable and scalable, our software solutions reflect the best in the industry for screen design, management and deployment of content.



ViewSonic® Signage Manager Express Software

- RISC-Based
- Offered on (NMP-200, NMP-210, NMP- 560, CD1010, EP1020r, EP1220r, EP1520r) media player or ePoster



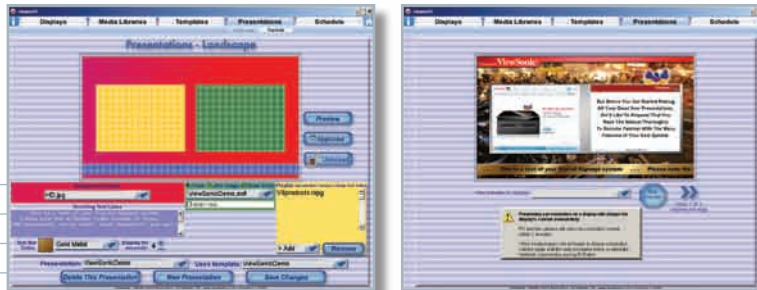
Signage Manager Express Software:

- Publish PowerPoint slides directly to the Player (static only)
- Looping or weekly schedule
- Auto detect IP and MAC address
- Contents delivered through LAN networks; or use USB drive/CF or SD for standalone
- Multi-Zone support for NMP-560



Best Wave DisplayIt! Software

- Introducing 2 Updates
- Supports RISC-Based, X86-Based & Mac
- Enterprise Unlimited Users



Best Wave Software:

- Easy creation of multiple screen zone templates
- Easy to use content scheduler
- Easily place different types of content in the layout
- Enter an IP address
- Schedule content delivery times



Friendlyway Composer Software

- X86-Based
- 1:1 Digital Signage Software
- Enterprise Unlimited Users



Friendlyway Software:

- Create up to six screen zones
- Easy drag and drop operation for placing content into each zone
- Easily place different types of content in the layout
- Supports WMV, MPEG1, MPEG2, MPEG4, PowerPoint, Flash, PDF, Text, web
- Features preview screen before publishing

Partners



Digital Signage Business Solution

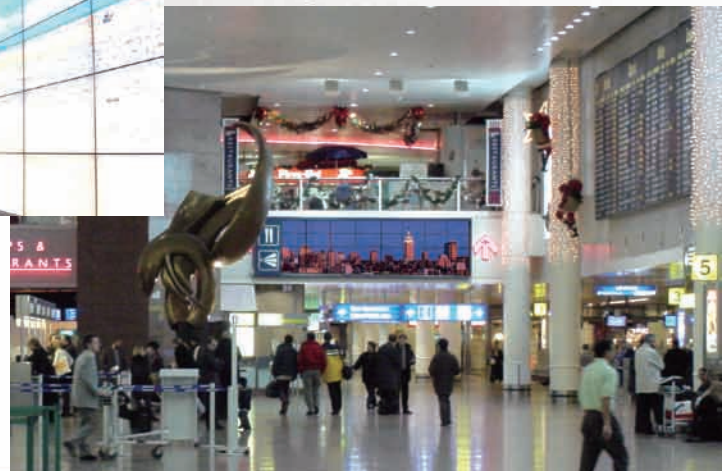


The Port Authority of New York & New Jersey have implemented over 200 ViewSonic 42" & 52" Commercial Displays throughout New York's John F. Kennedy International Airport. Located throughout the airport and monorail system for passengers to travel between the terminals, rental car facility, long term parking, and the train and subway systems, they are designed to deliver accurate travelling information such as flight schedules and destination directions to guide passengers.

The objective was to create a system that would effectively assist the passengers to make their train and flights connections easily and safely. This digital signage project was honoured by receiving the Gold Award at the Digital Signage Expo 2010.



Over 150 installations of ViewSonic Commercial Displays and Media Players are deployed around the Metrolink Southern California Commuter Train service. To deliver up to the second travel information to the passengers and commuters.



Digital Signage Business Solution



Live programs presented at Olympic Village



Display the industry-leading slim-bezel products from ViewSonic and it's perfect solutions



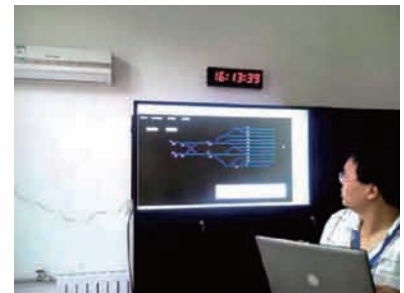
Digital Signage launching press event at Beijing 2009



3x3 video wall presented at Beijing Industry and Trade Technician College



Dixintong at Shanghai and Beijing



Commercial display at Beijing subway



Successful solutions of commercial displays



ViewSonic World Wide Location

Headquarter:

381 Brea Canyon Road, Walnut, CA 91789,
U.S.A.

E-mail: salesinfo@viewsonic.com

www.viewsonic.com



ViewSonic Corporation World Headquarters Walnut, California, U.S.A.

EMEA:

ViewSonic United Kingdom
Level 4, Tower 42, 25 Old Broad Street,
London, EC2N 1HQ
United Kingdom
www.viewsoniceurope.com/uk

ViewSonic Germany
Landsberger Str. 302 80687 Munchen
German
www.viewsoniceurope.com/de

ViewSonic France
5 rue du Helder 75009 Paris
France
www.viewsoniceurope.com/fr

ViewSonic Russia
Radio 24
Business Centre "Jauza Tower"
105005 Moscow
www.viewsoniceurope.com/ru

Asia Pacific:

ViewSonic Asia Pacific
9F, No. 192, Lien Chen Road,
Chung Ho, Taipei, R. O. C.
www.viewsonic.com.tw

ViewSonic Australia
Unit 4, 44 Dickson Avenue,
Artarmon NSW 2064, Australia
www.viewsonic.com.au

ViewSonic Singapore
10 Ubi Crescent, #03-22 Ubi Techpark,
Singapore 408564
www.viewsonic.com.sg

ViewSonic Korea
#622, 6F, Gangbyeon Hanshin Core Bldg., 350,
Mapo-dong Mapo-gu,
Seoul 121-703, Korea
kr.viewsonic.com

ViewSonic India
Unit No 2, 3 & 4, Ground Floor, Tribhuvan Complex, Ishwar Nagar,
Mathura Road,
New Delhi – 110065, India
in.viewsonic.com

ViewSonic Middle East & Africa
Dubai U.A.E., PO Box 17625
me.viewsonic.com
ap.viewsonic.com/za



Visual Display Expert for More Than Two Decades

- In 1987, ViewSonic was founded in southern California by James Chu.
- In 1990, ViewSonic introduced its first monitor. Since then, it has witnessed steady growth at amazing speeds every year.
- Since 1998, ViewSonic has been the top brand among all U.S. monitor brands. It enjoys a market share of over 20% in the U.S. monitor market thanks to its high quality and innovative technologies.
- In 1992, 1993 and 1998, ViewSonic was listed among Inc. magazine's "Top 500 Fastest Growing Enterprises" in America.
- From 1996 to 1998, ViewSonic was named the "Best Monitor Company of the State" by the Los Angeles Business Journal in each of the three years.
- In both 1997 and 1998, ViewSonic was listed among PC Magazine's "Top 100 Most Influential Companies."
- From 1997 to 2000, ViewSonic was voted by American channel distributors as the "Most Outstanding Channel Champion."
- In 2000, ViewSonic officially announced the acquisition of Nokia's monitor division. It became the biggest monitor brand group in the world.
- In 2000, ViewSonic established a strategic alliance with AT&T WorldNet.
- By 2002, ViewSonic had won more than 1,000 awards in the global media.
- In 2003, ViewSonic launched the world's first wireless intelligent monitor in simplified Chinese, V150/V110, in the Chinese market.
- IDC's 2003 annual report showed that ViewSonic's LCD sales volume grew six times higher and CRT sales grew over four times higher than 2002. It was the fastest growing enterprise in the monitor market in 2003.
- In 2005, ViewSonic won the "Channel Champion" award of CRN magazine. It was the fifth time ViewSonic won the award in seven years.
- In 2006, ViewSonic announced its latest series monitors based on sophisticated technologies at the 2006 International CES, including new LCD TV production line, palm-sized portable projector and the world fastest 1ms LCD and other products. It virtually established the development trend of the entire industry.
- In 2006, thanks to its outstanding performance in the large-screen LCD market and the wide-screen LCD market, ViewSonic witnessed significant performance increase in the global market in Q2 of 2006, ranking first in the North American LCD market again, and second in the LCD market of China.
- In 2007, ViewSonic launched the iPod® protector and LCD TV at the 2006 International CES, combining its "Make ViewSonic monitors everywhere".
- In 2008, ViewSonic formally released the global 120Hz 3D wide-screen 22" LCD monitor VX2268wm.
- In 2008, ViewSonic launched an unprecedented 120Hz 3D projector, bringing 3D projectors into ordinary homes and announcing the coming of popular 3D entertainment.
- In 2009, ViewSonic entered the field of 3G smart phones with the establishment of a mobile communication company, completing its overall strategic growth from 3" screens to 300" screens. It became a global manufacturer of IT, home appliances and communication industries.
- In 2009, ViewSonic released its PJD6381 projector with short-throw projection ability. It was another major breakthrough of ViewSonic after it started to further explore the 3D projector market.
- In 2009 launched "ViewSonic On Top" campaign, extending ViewSonic product lines to system products including PC mini, AIO PC and ViewBook Series in 2009
- In 2010, ViewSonic launched global first 16:10 3D WXGA short throw projector PJD6531w



For more product information, visit us at www.viewsonic.com

ViewSonic®
See the difference® 